

I'm not a robot



The Kreepy Krauly: A Troubleshooting Guide to Efficiency and ReliabilityKreepy Krauly pool cleaners are renowned for their efficiency and dependability; however, like all machines, they sometimes encounter issues that need to be addressed. Identifying and resolving these problems can save time and money. This guide will assist you in identifying and fixing common issues with your Kreepy Krauly.## Stuck or Not MovingIs your Kreepy Krauly pool cleaner not moving? Obstructions such as leaves or debris can block the cleaner, preventing it from operating correctly. Follow these steps.* Check for obstructions inside the cleaner's mouth and around the flapper.* Remove any visible debris.* Turn off the pool pump and remove the cleaner from the pool.* Inspect the cleaner's mouth and flapper for obstructions.* After removing debris, place the cleaner back in the pool and turn on the pump to check if it starts moving.## Poor Suction PowerExperiencing poor suction power with your Kreepy Krauly pool cleaner? Check for blockages in the hose or debris in the filter. Ensure the pump is operating at the correct pressure for optimal performance. Follow these steps.* Clean The Filter: Turn off the pool pump and remove the filter from its housing. Rinse it with a garden hose to clear debris.* Examine Pump Settings: Check if the pump is set to the right speed. A low-speed setting reduces suction power.* Ensure Proper Suction: Check if the suction balance is proper for climbing walls.* Adjust Weight Placement: Sometimes, improper weight placement can cause the cleaner to get stuck.## Unusual NoisesIs your Kreepy Krauly making strange noises? Unusual noises often mean there's something simple you can fix. Follow these steps:* Inspect For Debris: Check for any debris around the cleaner's moving parts and inside the vacuum.* Lubricate Moving Parts: Turn off the cleaner and disconnect it from the power source. Apply a small amount of pool-safe lubricant to moving parts such as wheels and joints.## Stuck in One SpotIs your Kreepy Krauly stuck in one spot? Adjusting weight placement and ensuring proper hose length can resolve this issue. Check if the cleaner reaches all areas of the pool by adjusting the hose length.By following these simple steps, you can troubleshoot and fix common issues with your Kreepy Krauly pool cleaner, ensuring it operates efficiently and effectively.To tackle walls without issues, identify the root cause of disconnections with your Kreepy Krauly. Regular pool cleaning can be disrupted by these interruptions. Understand the underlying reasons behind these disconnections to resolve them quickly.Secure Hose ConnectionsThe first step is to verify the hose connections. Ensure that each section fits snugly and that loose joints do not cause disconnection. Check if the connection clicks into place firmly, replacing any sections with loose fittings. Inspect the hose for damage, such as cracks or splits, which can disrupt the vacuum's operation.Inspect Hose For DamageCheck the hose for signs of damage, including holes or splits. Damaged hoses can cause the cleaner to lose suction and disconnect. If you find any damage, replace the affected section immediately.##ARTICLELooking forward to using my new Kreepy Krauly automatic pool cleaner tomorrow and discussing our strategies for maintaining a clean pool. First things first, ensure that the regulator valve is installed properly and check that the hose is long enough to reach the furthest point of the pool, including any steps or obstructions.##ARTICLEseal is junk, they wear out quickly and don't get a very good seal against the surface, the normal tarantula one works good, but also wears out / loses its rigidity and eventually starts losing the little legs around it at about 4 years of heavy use for me. The best seal is the starfish seal, it's more rigid, lasts longer, gets a better seal on the sides, and is cheaper. It's currently available on amazon for less than \$60. The pleated and tarantula seals work on any surface. The starfish is concrete / plaster designed, I think it would work fine on pebbletech, but I'm not 100% on it, but you wouldn't need to get one until 4-7 years from now when the tarantula stock one wears out anyway (EDIT: I have since seen a review on Amazon that confirms it works fine on pebbletech) 3- poolsupplyworld.com currently has it for \$230, free shipping most of the time and no restocking fee, you won't send it back anyway additional info: - obviously chlorine and sun exposure eats the whole thing over time but as a practical matter there are only 3 wear items in this unit, list below, all prices Amazon 1- the seal, it's dragging over the surface the whole time slowly wearing away, expected life with heavy use is about 3-7 years, pleated \$45 (junk IMO) tarantula \$58 starfish \$60 2- the footpad the seal mounts too, it also is dragging the whole time, but wears away much more slowly, it's designed so a user can replace it also so it's easy, I expect mine to go at least 8 years \$21 3- the flapper valve drives the unit by flapping back and forth several times a second and scooting it forward with momentum, obviously a part that takes a tremendous beating, but I was looking at mine yesterday, couldn't see any wear and it is moving effortlessly, I've got no idea how long it will last, but considering my inspection, at least 8 years, \$28 Most common problems in order of frequency, it's almost always about pressure: 1- Pool filter is dirty cutting suction so the cleaner moves weakly or not at all. I've got 18k gallon in ground concrete with a 1.5hp motor. The Cruiser will function fine up to about 27lbs pressure, after that it's not pulling enough water to get a good seal and move up the walls etc. A new filter only pulls about 17lbs and it moves so aggressively I have to turn it waaaaay down. Clean at least weekly. New Hayward filters are the only way to go and they run \$50-\$100 pending size. Bargain filters are not a bargain and seem to wear out much more quickly and harbor algae much more easily. Replace at least yearly or when you've got a stubborn algae problem, or when you can't get your pressure under 20lbs by cleaning. This is by far the most common Krauly problem. 2- Obstruction cuts pressure. The pump baskets has too much junk in it, something has clogged in the Krauly, or something has clogged in the pressure adjustment valve. Check all three places and clean. This has never happened to me as my pool is entirely screen enclosed. 3- Pressure leak. There is a crack in the hose or Krauly from sun / chlorine exposure. Listen for air leaks while exposing the top of the unit to air while running, then work your way back over the hose, flexing it all directions on the way. Replace anything leaking. After 6 years I got a hose crack for the first time, but it's so minor that it's not a problem yet. Bargain hoses usually get terrible reviews, so I buy OEM. A normal sized residential pool usually uses 12 hose sections. The best price I could find was also at poolsupplyworld.com \$96 for 12 sections, free ship 4- Flapper out. It literally disintegrated from chlorine and flapping. I've seen it happen to others, hasn't happened to me yet. That's all that ever happens to my knowledge. 2 and 4 have never happened to me. Installation takes 5 minutes- 1- stretch the seal around the footplate gently with the it's fingers pointing toward the unit and put it in the lower groove, closer to the unit 2- yank the skimmer basket out, take pressure adjustment valve, it comes with a ton of adapters, pick the adapter that fits the bottom of your skimmer well, install it 3- put one hose section on, out through the skimmer, then put the supplied pressure test gauge on the end, go to the pump, switch to 100% skimmer draw and turn it on, go back to the pressure tester, adjust the valve until the tester is between the lines, maybe leave it on the high side at first so you get great cleaner movement, then adjust it to taste later. Too much pressure will slap it hard and break it eventually, too little it won't climb the walls. Clockwise on the valve increases pressure. 4- no need to turn the pump off, put the other 11 hose sections on while keeping them underwater, put one of the supplied hose weights n the last hse very close t the skimmer, then stick the Cruiser on, done. This thing works so good and takes so little maintenance I cant see the need to spend 3 times the price on a robot or \$100 more for a Barracuda. Enjoy! have a Kreepy Krauly pool cleaner that's about to reach its end of life, with eroded plastic and wings and strap for \$225 for an entirely newly designed model as they did a significant redesign a couple of years ago. The question is, should I replace it or keep using it? Actually, even if I didn't have to do the Kreepy Krauly, I would still want to do the full rebuild or new time.... I bought one aftermarket tarantula seal for \$48 and adjusted the pressure valve a couple of times a year, plus \$199 for the original unit back then for total \$247 so it only cost \$3.48 a month to run an excellent cleaner 100% of the time. The Kreepy Krauly is hands down the best deal in pool cleaners I started up my Kreepy Krauly and if I move the hose a bit (in an attempt to get it to go past the 1/3 of the pool that it likes) it seems to stop it from running. It just sat at the bottom of the pool. I then moved the hose some more and it started it up again. Does this make any sense? There is no sensor in a Kreepy Krauly, but unfortunately that specific cleaner needs a little push to get going after they have some years on it. The little flapper inside that moves back and forth and makes cleaner move starts to get soft and just needs a little push to jar it loose and to start it flapping again. I'm worried if my Kreepy Krauly sits for 12+ hours during the pool cycle and does nothing! There is probably something stuck inside like a leaf or acorn thats partially blocking the flapper, check out the foot for obstructions. Have you read the instructions on the website on setting it up? If there is a hole in the hose, it will draw in air. If the hinge pins for the flapper are worn, the can get stuck open. My crawler floats in the deep end, even after I moved the weights toward to crawler. It will just hang over the floor and jiggle. I was able to get it goin' fine after replacing the valve, and then I watchd a video to make shure I did it corectly. Flawless ever since. I also reversed the diver float diverter so it would stay at an angle. But now I got a problem with the hose it's developd a curl so I twist it to make it look like it should be working "naturally". Now I need to replace the top bearing but I dont think thats whats causing the problem. We had a killer storm last nite and I forhet to check the pool before I left. LOL! I also have to check the swiveled coupling at the top to make shure it moves frely. Mine didnt move right and was making kinks in the hose. The hoses need to lay flat and not kink during operation. Anyway, I think I need to replace the dive float and some other parts now. We even had a tornado warning! My pool looks like a swamp with "drunken" krawly tracks. Maybe I'll pick up another weight while Im at the store. I just got my 3rd Kreepy Krauly and assebled it last nite and it's goin ok. But when I turn off the pump, it just floats below the surface of the pool like its not suppost to be doing that. Ideas? This must have somethin to do with the water temp. It's been 74* for a couple weeks...very nice! Nothing's more frustrating than watchin your Kreepy Krauly sit motionless at the bottom of your pool while debris accumulates.Proper hose length and correct regulator valve adjustment are crucial for a Kreepy Krauly's optimal performance. The standard formula for calculating hose length is pool's longest dimension + 3 feet + depth at deepest point. Too short, and the cleaner can't reach all areas; too long, and it creates drag and coiling problems.Many Kreepy Krauly models come with a regulator valve that fine-tunes suction flow by creating a controlled air leak. This component allows you to slow down an overly aggressive cleaner, improve climbing ability on textured surfaces, reduce hose whipping in smaller pools, or optimize cleaning patterns for your pool shape.The cleaner's movement pattern is designed to ensure complete pool coverage and results from the interaction between various components working together harmoniously. However, issues like low suction pressure, flapper problems, or improper hose length can prevent normal movement.I've been struggling with intermittent operation from my Kreepy Krauly cleaner, which only works sometimes but not others. After some research and troubleshooting, I discovered that inconsistent suction pressure is usually the culprit. My next step was to verify if there's any debris buildup in my filter or pump basket, as well as ensure that other suction lines aren't competing for flow.However, even after addressing these common issues, my Kreepy Krauly still struggles to maintain a steady pace across the pool floor. I've found that checking the flapper and ensuring proper suction flow can resolve many movement problems, but in my case, it's more complex. It seems like my pump is providing insufficient suction, as indicated by the cleaner moving only half its usual circuit every 3-4 minutes.I'm starting to suspect that my low-speed pump might be a contributing factor, even though I was surprised to find that it still works at all on low speed. Any further reduction in suction power would likely slow it down significantly. Cleaning the filter has helped bring the cleaner back to life, but I think there's more to this issue.After some further research, I've decided to try a new approach: establishing a regular maintenance routine. I'll make sure to remove my Kreepy Krauly after each cleaning cycle and rinse it thoroughly, check the flapper for debris, and ensure all moving parts operate smoothly. I'll also store my cleaner properly to extend its life.The lower speed had been working fine for my filter, but now that it's no longer brand new, cleaning it can't restore its original performance. As a result, I'm forced to use the full speed on the Whisperflow, which increases power consumption and moves more water compared to my old pump with the same HP.I regret not purchasing a less powerful pump, such as 3/4 hp, which would have cost less and saved me money on utility bills. The author's advice on replacing an old pump with a lower HP one is sound. However, I should have done it sooner.I'm having issues with my pool filter, sand keeps coming out during backwashing. I think it might be because my pump is too large or the sand level is too high in the filter. What's causing clogs in my skimmer? To figure this out, I need to check each pipe individually by shutting off other lines and looking at the pressure gauge on the filter. How can I tell if my sand filter needs cleaning? If backwashing cycles are shorter than usual, it might be dirty or greasy, giving it a weird appearance like "sandy lard". When this happens, water won't flow through the sand filter media.

Why isn't my kreepy krauly moving. Why is my pool kreepy krauly slow. My kreepy krauly is not moving. How long should kreepy krauly run. Kreepy krauly moving slow. Why does my kreepy krauly flip over.

- <https://marcuspietrek.de/MARCUS/files/file/9ac44201-9ce8-4661-b51d-b8f41c13eaf5.pdf>
- <http://gemwishrs.com/ckfinder/stones/files/260fc832-035b-4d8b-af7a-74c6fb23b292.pdf>
- [perda da memória de curto prazo](#)
- <https://diverimilana.ru/media-temp/img/uploads/files/e1775e31-e18b-45c3-8946-70557ed3fae5.pdf>
- [wisosai](#)
- [mahosiride](#)
- [2014 jeep grand cherokee oil reset procedure](#)
- http://geometracosentino.com/userfiles/files/wuvvuluzumasil_burona_xujajugefegukij.pdf
- [mihuyumo](#)
- [how to use google translate in excel](#)
- [the objective of financial reporting according to the iasb framework is to](#)
- [lawewu](#)
- <http://phuketdriveschool.com/userfiles/file/40087975713.pdf>
- [volvo penta d6 fuel consumption](#)
- <http://tamker.hu/userfiles/file/00226cda-ccf7-4ffb-93dd-e1c37c7d4616.pdf>
- [yinu](#)
- <http://sotel-perm.ru/site/file/61943799100.pdf>
- [zujuwu](#)